Receipt date: 05/22/2001

09858190 - GAU: 1782

Page 2	_
--------	---

FORM PTO-1449 (Rev 8/83)

MENT OF COMMERCE ID TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Atty. Docket No.: 13282-1	Appl'n No.: 09/858,190
Applicant: Clarke	
Filing Date: May 15,2001	Group: 1761

HIS DATENT DOCUMENTS

4,386,129 05/83 Jacoby 428 215 4,394,930 07/83 Korpman 220 444 4,400,291 08/83 Freebairn et al. 252 188,3R 4,423,080 12/83 Bedrosian et al. 426 124 4,461,420 07/84 Horvath 229 43 4,472,328 09/84 Sugimoto et al. 264 41 4,485,133 11/84 Ohtsuka et al. 428 35 4,487,791 12/84 Kornatsu et al. 428 35 4,513,015 04/85 Clough 426 396 4,515,266 05/85 Myers 206 205 4,528,235 07/85 Sacks et al. 428 220 8 4,576,014 06/85 3/66 Miller; et al 62 268 4,613,544 09/86 Burleigh 428 315.5 4,657,610 04/87 Kornatsu et al. 158 87 4,698,372 10/87 Moss 521 145 4,705,812 // 30/87 Kelko Ito et al. 521 92 4,705,813 11/87 Okuyama et al. 521 92 4,759,935 07/88 Barmore 206 521.1 4,769,262 09/88 Ferrar et al 428 35 4,821,469 04/89 MacLeod et al. 521 92 4,769,262 09/88 Ferrar et al 428 35 4,881,844 07/88 Barmore 206 521.1 4,893,372 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 521 62 4,861,865,650 08/89 Inoue 206 204 4,881,844 08/89 Young et al. 428 335 4,881,844 08/89 Natsui 428 335 4,881,844 08/89 Natsui 428 335 4,881,844 08/89 Natsui 428 323 4,881,844 08/89 Young et al. 428 35 4,881,844 08/89 Young et al. 428 347 4,883,874 11/89 Fan 428 11/89 ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /P.S.E./	Exr. nitial	Document number	Date	Name	Class	Sub- Class	Filing date (if appropriate)
4,394,930 07/83 Korpman 220 444 4,400,291 08/83 Freebairn et al. 252 188.3R 4,423,080 12/83 Bedrosian et al. 426 124 4,461,420 07/84 Horvath 229 43 4,472,328 09/84 Sugimoto et al. 264 41 4,485,133 11/84 Ohtsuka et al. 428 35 4,487,791 12/84 Komatsu et al 428 35 4,513,015 04/85 Clough 426 396 4,515,266 05/85 Myers 206 205 4,528,235 07/85 Sacks et al. 428 220 4,536,409 08/85 Farrell et al. 426 398 4,576,014 06/66 3/66 Miller; et al 62 268 4,613,544 09/86 Burleigh 428 315.5 4,687,610 04/87 Komatsu et al. 156 87 4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 521 92 4,705,813 11/87 Keiko Ito et al. 521 92 4,759,344 07/88 Barmore 206 521.1 4,759,344 07/88 Barmore 206 521.1 4,759,362 09/88 Ferrar et al. 428 35 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 521 62 4,840,823 06/89 Chigami et al. 521 62 4,847,145 07/89 Matsui 428 335.5 4,867,6146 10/89 Isaka et al. 428 335 4,867,6146 10/89 Isaka et al. 428 335	···uell						1
4,400,291 08/83 Freebairn et al. 252 188.3R 4,423,080 12/83 Bedrosian et al. 426 124 4,461,420 07/84 Horvath 229 43 4,472,328 09/84 Sugimoto et al. 264 41 4,472,328 4,485,133 11/84 Ohtsuka et al. 428 35 4,487,791 12/84 Komatsu et al. 428 35 4,513,015 04/85 Clough 426 396 4,513,015 04/85 Clough 426 396 4,513,015 04/85 Clough 426 398 4,513,049 08/85 Farrell et al. 428 220 205 4,528,235 07/85 Sacks et al. 426 398 4,576,014 0.9/86 Burleigh 428 315.5 4,613,544 09/86 Burleigh 428 315.5 4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 // 36/87 Keiko Ito et al. 521 92 4,705,813 11/87 Keiko Ito et al. 521 92 4,759,444 07/88 Barmore 206 521.1 4,769,262 09/88 Toenhitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,814,889 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 323 4,856,650 08/89 Chigami et al. 428 324 4,863,788 09/89 Bellairs et al. 428 244 4,876,146 10/89 Isaka et al. 428 244 4,876,146 10/89 Isaka et al. 428 246 4,876,078 11/89 Antoon 264 41 446 446 448 4			07/83		220	444	
4,423,080 12/83 Bedrosian et al. 426 124 4,461,420 07/84 Horvath 229 43 4,472,328 09/84 Sugimoto et al. 264 41 4,485,133 11/84 Ohtsuka et al. 428 35 4,513,015 04/85 Clough 426 396 4,513,015 04/85 Clough 426 396 4,515,266 05/85 Myers 206 205 4,528,235 07/85 Sacks et al. 428 220 8 4,576,014 06/85 Ferrell et al. 426 398 4,576,014 06/85 Burleigh 428 315.5 4,657,610 04/87 Moss 521 145 4,699,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 1//// 36/87 Keiko Ito et al. 521 92 4,759,935 07/88 Barmore 206 521.1 4,769,262 09/88 Ferrar et al </td <td></td> <td><u> </u></td> <td></td> <td></td> <td>252</td> <td>188.3R</td> <td></td>		<u> </u>			252	188.3R	
4,461,420 07/84 Horvath 229 43 4,472,328 09/84 Sugimoto et al. 264 41 4,485,133 11/84 Ohtsuka et al. 428 35 4,487,791 12/84 Komatsu et al. 428 35 4,513,015 04/85 Clough 426 396 4,515,266 05/85 Myers 206 205 4,528,235 07/85 Sacks et al. 428 220 4,536,409 08/85 Farrell et al. 426 398 4,576,014 06/86 3/86 Miller, et al 62 268 4,613,544 09/86 Burleigh 428 315.5 4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 1/20/87 Keiko lito et al. 521 92 4,705,813 11/87 Keiko lito et al. 521 92 4,759,935 07/88 Barmore 206 521.1 4,759,935 07/88 <td< td=""><td></td><td></td><td></td><td></td><td>426</td><td>124</td><td></td></td<>					426	124	
4,513,015 04/85 Clough 426 396 4,515,266 05/85 Myers 206 205 4,528,235 07/85 Sacks et al. 428 220 4,536,409 08/85 Farrell et al. 426 398 4,576,014 .06/86 3/86 Miller; et al 62 268 4,613,544 09/86 Burleigh 428 315.5 4,657,610 04/87 Komatsu et al. 156 87 4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 // .09/87 Keiko Ito et al. 521 92 4,705,813 11/87 Keiko Ito et al. 521 92 4,759,935 07/88 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,840,823 06/89 Chigami et al. 521 62 4,840,823 06/89 <				Horvath	229	43	1 7
4,513,015 04/85 Clough 426 396 4,515,266 05/85 Myers 206 205 4,528,235 07/85 Sacks et al. 428 220 4,536,409 08/85 Farrell et al. 426 398 4,576,014 06/86 3/86 Miller; et al 62 268 4,613,544 09/86 Burleigh 428 315.5 4,657,610 04/87 Komatsu et al. 156 87 4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 // 50/87 Keiko ito et al. 521 92 4,705,813 11/87 Keiko ito et al. 521 92 4,759,444 07/88 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,840,823 06/89 <td< td=""><td></td><td>_1</td><td></td><td>Sugimoto et al.</td><td>264</td><td>41</td><td>P & 'S</td></td<>		_1		Sugimoto et al.	264	41	P & 'S
4,513,015 04/85 Clough 426 396 4,515,266 05/85 Myers 206 205 4,528,235 07/85 Sacks et al. 428 220 4,536,409 08/85 Farrell et al. 426 398 4,576,014 06/86 3/86 Miller; et al 62 268 4,613,544 09/86 Burleigh 428 315.5 4,657,610 04/87 Komatsu et al. 156 87 4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 // 50/87 Keiko ito et al. 521 92 4,705,813 11/87 Keiko ito et al. 521 92 4,759,444 07/88 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,840,823 06/89 <td< td=""><td></td><td></td><td>11/84</td><td></td><td>428</td><td>35</td><td>8 3 7</td></td<>			11/84		428	35	8 3 7
4,513,015 04/85 Clough 426 396 4,515,266 05/85 Myers 206 205 4,528,235 07/85 Sacks et al. 428 220 4,536,409 08/85 Farrell et al. 426 398 4,576,014 06/86 3/86 Miller; et al 62 268 4,613,544 09/86 Burleigh 428 315.5 4,657,610 04/87 Komatsu et al. 156 87 4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 // 50/87 Keiko ito et al. 521 92 4,705,813 11/87 Keiko ito et al. 521 92 4,759,444 07/88 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,840,823 06/89 <td< td=""><td></td><td></td><td>12/84</td><td>Komatsu et al</td><td>428</td><td>35</td><td>2 12</td></td<>			12/84	Komatsu et al	428	35	2 12
4,556,409	···		04/85	Clough	426	396	7 5
4,556,409			05/85	Myers	206	205	
4,556,409			07/85		428	220	3
4,576,014				Farrell et al.	426	398	
4,613,544 09/86 Burleigh 428 315.5 4,657,610 04/87 Komatsu et al. 156 87 4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 // 50/87 Keiko lto et al. 521 92 4,705,813 11/87 Keiko lto et al. 521 92 4,759,444 07/88 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,863,788 09/89 Bellairs et al. 428 347 4,876,146 10/89 Leatherman et			· · · · · · · · · · · · · · · · · · ·		62	268	
4,657,610 04/87 Komatsu et al. 156 87 4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 // 20/87 Keiko lto et al. 521 92 4,705,813 11/87 Keiko lto et al. 521 92 4,759,444 07/88 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et a					428	315.5	T
4,698,372 10/87 Moss 521 145 4,704,238 11/87 Okuyama et al. 264 41 4,705,812 ### Moss 521 92 4,705,813 11/87 Keiko lto et al. 521 92 4,759,444 07/88 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,863,788 09/89 Bellairs et al. 428 246 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41			04/87	Komatsu et al.	156	87	
4,704,238 11/87 Okuyama et al. 264 41 4,705,812 // J0787 Keiko Ito et al. 521 92 4,705,813 11/87 Keiko Ito et al. 521 92 4,759,444 07/88 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41			10/87	Moss	521	145	
4,705,812 // 36087 Keiko Ito et al. 521 92 4,705,813 11/87 Keiko Ito et al. 521 92 4,759,444 07/68 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,879,078 11/89 Antoon 264 41			11/87	Okuyama et al.	264	41	
4,759,444 07/88 Barmore 206 521.1 4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41			/ 10787	Keiko Ito et al.	521	92	
4,759,935 07/88 Toshitsugu 426 110 4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41	•, ••••	4,705,813	11/87	Keiko Ito et al.	521	92	
4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41		4,759,444	07/88	Barmore	206	521.1	
4,769,262 09/88 Ferrar et al 428 35 4,821,489 04/89 MacLeod et al. 53 419 4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41		4,759,935	07/88	Toshitsugu	426	110	
4,833,172 05/89 Schwarz et al. 521 62 4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41			09/88	Ferrar et al	428	35	
4,840,823 06/89 Chigami et al. 428 35.5 4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41		4,821,489	04/89	MacLeod et al.	53	419	
4,847,145 07/89 Matsui 428 323 4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41		4,833,172	05/89	Schwarz et al.	521	62	
4,856,650 08/89 Inoue 206 204 4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41		4,840,823	06/89	Chigami et al.	428	35.5	
4,861,644 08/89 Young et al. 428 195 4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41		4,847,145	07/89	Matsui	428	323	
4,863,788 09/89 Bellairs et al. 428 246 4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41		4,856,650	08/89	Inoue	206	204	
4,876,146 10/89 Isaka et al. 428 347 4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41		4,861,644	08/89	Young et al.	428	195	
4,877,679 10/89 Leatherman et al. 428 224 4,879,078 11/89 Antoon 264 41		4,863,788	09/89	Bellairs et al.	428		
4,879,078 11/89 Antoon 264 41		4,876,146	10/89	Isaka et al.	428	347	
426 118		4,877,679	10/89	Leatherman et al.	428	224	
426 118 . C.		4,879,078	11/89	Antoon	l		20
out ray, 3/95		4,883,674	11/89	Fan	426	118	\$ 8
	yout rev.				426	118	300
					-		



Receipt date: 05/22/2002

Page

.098**5**81<u>90 - GAU</u>: 1782

FORM PTO-1449 (Rev 8/83)

Atty. Docket No.: Appl'n No.: 13282-1 09/858,190 Clarke

INFORMATION DISCLOSURE STATEMENT

Filing Date:

Applicant:

(Use several sheets if necessary)

May 15, 2001

Group: 1761

US PATENT DOCUMENTS

* Exr. initial	Document number	Date	Name	Class	Sub- Class	Filing date (if appropriate)	
·	2,611,709	09/52	Plagge et al	-99-	-171	appropriate)	
	3,102,777	09/63	Bedrosian et al	21	58		1
	3,360,380	.0 9/63 /2/67	Bedrosian	-90-	154	 	
	3,423,212	01/69	Purcell et al	99	174		
	3,450,543	06/69	Badran et al	_99_	_174		
	3,450,544	06/69	Badran et al	-99-	171	1 1 1 C	Ĺ
	3,459,116	08/69	McDonnell	-99	230 >	0 2 9	
	3,507,667	04/70	Magnen	- 99	171	SECONOLOGY CONTRA 100	四
	3,574,642	04/71	Weinke	99_	-174	CALL THE	0
	3,620,765	11/71	McDonnell et al.	-99	103	- G	
	3,625,876	12/71	Fitko	260	23.7	-	
	3,630,759	12/71	Rumberger	-99-	174	- 2	
	3,683,788	08/72	McDonnell et al.	-99	230-	 	
	3,706,410	12/72	Baker	229	16R	 	
	3,795,749	03/74	Cummin et al.	426	316		
-	3,798,333	3/74	Cummin	426	106		
	3,804,961	04/74	Cummin et al.	426	415		
	3,844,865	10/74	Elton et al	156	229		
	3,903,234	09/75	Ikeda et al.	264	210R		
	3,932,692	01/76	Hirata et al.	428	474		
<u>-</u>	3,951,610	0476	Freebairn et al.	23	281		
	3,975,455	08/76	Falender et al.	260	827		
	4,049,837	09/77	Freebaim	426	308		
	4,055,672	10/77	Hirsch et al.	426	127		
	4,153,659	05/79	Recktenwald	264	83		
	4,176,148	11/79	Magder et al.	264	41		
	4,209,538	06/80	Woodruff	426	314		
	4,219,965	09/80	Freebairn et al.	47	2		
	4,224,347	09/80	Woodruff	426	106		
	4,256,770	03/81	Rainey	426	124		4
	4,322,465	-08/80 3/82	Webster	428	194	()	TA TA
	4,347,844	09/82	Ohki et al.	128	287		5 6
	4,350,655	09/82	Hoge	264	145	63	
	4,350,655	09/82	Hoge	264	145	ROUGH. /P.S.)	
rout rev. 3	v95 <i>,</i>	ALL REFEREN	CES CONSIDERED EXCE	PT WHERE	LINED TH	ROUGH. /P.S.)
_			 				
			4-4-				

09858190 - GAU: 1782 Page

FORM PTO-1449 (Rev 8/83)

PARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE Atty. Docket No.: Appl'n No.: 13282-1 09/858,190

INFORMATION DISCLOSURE STATEMENT

Applicant: Clarke

(Use several sheets if necessary)

Filing Date: Group: May 15,2001 1761

initial	Document number	Date	Name	Class	Sub- class	Filing date (if appropriate)
, acidi	4,885,086	12/89	Morikazu Miura	210	321.8	appropriate)
	4,886,372	12/89	Greengrass et al.	383	100	 -
	4,892,779	01/90	Leatherman et al.	428	220	
***	4,923,650	05/90	Antoon et al.	264	41	
	4,923,703	05/90	Antoon	426	118	4
	4,937,115	06/90	Leatherman	428	36.4	<u> </u>
	4,939,030	07/90	Tsuji et al.	428	315	RECEINGLOST C
	4,943,440	07/90	Armstrong	426	118	RECEI
	4,956,209	09/90	Isaka; et al.	428	35.2	E 2 F
	4,960,639	10/90	Oda et al.	428	34.5	THE STATE OF THE S
	4,962,777	10/90	Bell	134	63	1 2
	4,973,625	02/91	Deyrup	525	74	T 2002
	4,996,071	02/91	Bell	426	415	
	5,006,342	04/91	Cleary et al.	424	445	
	5,008,296	04/91	Antoon et al.	521	91	
	5,011,698	04/91	Antoon et al.	426	395	
	5,026,591	06/91	Henn et al.	428	198	
	5,032,450	07/91	Rechlicz et al.	428	196	
	5,035,933	07/91	llenda et al.	428	36.6	
	5,039,565	1/90	Deyrup	428	35.7	
	5,066,683	11/91	Dillon et al	521	54	
	5,110,677	05/92	Barmore at al	428	349	
	5,126,197	06/92	Schinkel et al.	428	349	
	5,153,039	10/92	Porter et al.	428	36.92	
	5,164,258	11/92	Shida et al.	428	319.3	
•	5,165,947	11/92	Colucci et al.	426	124	
	5,176,953	01/93	Jacoby et al.	428	315.5	
	5,196,262	05/93	Schwarz et al.	428	315.5	
	5,221,571	06/93	Cammiss et al.	428	220	
	5,254,074	10/93	Landers et al.	493	213	<u> </u>
	5,254,401	10/93	Kelch et al.	428	317.1	
	5,256,473	10/93	Kotani et al.	428	218	0 3